

Computation of a Condenser of the Refrigerating Machine,
by Prof. N. S. Komarov, 13 pp, UNCLASSIFIED.

RUSSIAN, per, Kholod, Pischepromizdat, Moscow, USSR,
1950, pp 25, 26, 35 thru 37, 46 thru 48, 104 thru 108.

^-^
OQMG Tr
QMT 132

Scientific-Engineering

A - 5664

CTS/

Types of a Compressor of the Refrigerating
Machine, by Prof N. S. Komarov.
MUSHLAN, per, Khalod, Pishepromizdat, Moscow,
1950, pp 63, 64.

OGB Tr
QTR-104

2MT-58 Jan 51 CTS.

Economic

USSR

A 5666
March 1951 OTS

Working Processes of Cascade Machines (Refrigeration),
by Prof N. S. Kosarov.

RUSSIAN, par, Khald, Pinchopravdint, Moscow, 1950,
p 63.

OQLB Tr
GT-102

also

DMT-59 Jan 51 CTS

Economic

USSR

A 5665

March 1951 CTS

Freon Compressors (Refrigeration), by Prof N.
S. Kozarov.

RUSSIAN, per, Kholod, Pischepromzdat, Moscow,
1950, pp 72 - 77, 79.

0043 Tr
Q12-101

Economic - Refrigeration 8MT-62 Jan 51 CTS

USSR

March 1951 OTS

A- 5667

Turbocompressors, by Prof N. S. Komarov.
RUSSIAN, per, Khalod, Pishepromizdat, Moscow,
1950, pp 90, 91.

QMD Tr
QMT-103

Economic

USSR

8 MT-57 Jan 1 CTS

Mar 1951 CTS

A 5668

KONAROV, Prof N. S.

Quarterly Periodical
Maked Tekh, pp 91, 92,
Piscompromidat, Moscow,
1950

Types of Condensers of
the Refrigerating
Machine

Economic-Refrigeration

USSR

Russian

UNCLASSIFIED

COMO Tr, QMT-65
Jan 1951 OTS 9 MT-119

A 5669

KOMAROV, Prof. N. S.

Quarterly Periodical
Issued 3rdly, pp 73, 94,
Vsesoyuznaya, Moscow,
1950

Concerning Heat Transfer
in the Condensers
(Refrigerating Machines)

Economic-Refrigeration

USER

Russian

UNCLASSIFIED

OQHQ Tr, QM-72

A-5670

Design of Condensers (Refrigeration), by Prof N. S.
Komarov, 10 pp. UNCLASSIFIED

RUSSIAN, per, Kholod Tekh, Pishepromizdat, Moscow,
1950, pp 94 - 103.

OQMG Tr
QMT-121

~~USSR Economic~~
Scientific - Engineering

April 1951 CTS

A-5671

Types of Evaporators of the Refrigerating Machine, by
Prof N. S. Komarov, 2 pp. UNCLASSIFIED

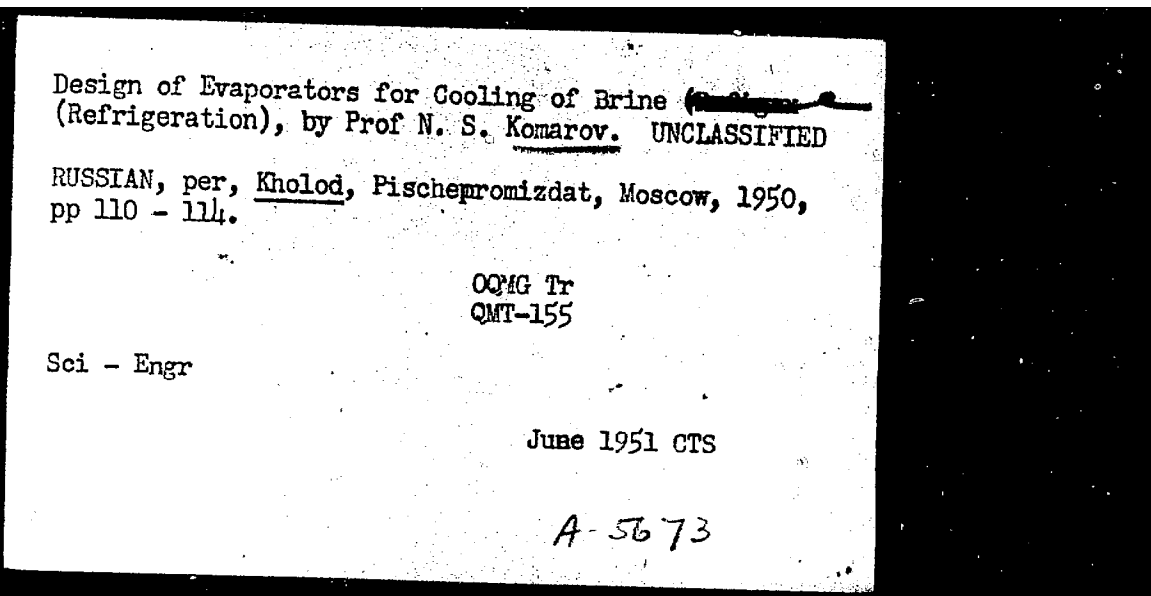
RUSSIAN, per, Kholod Tekh., Pishepromizdat, Moscow,
1950, pp 108, 109.

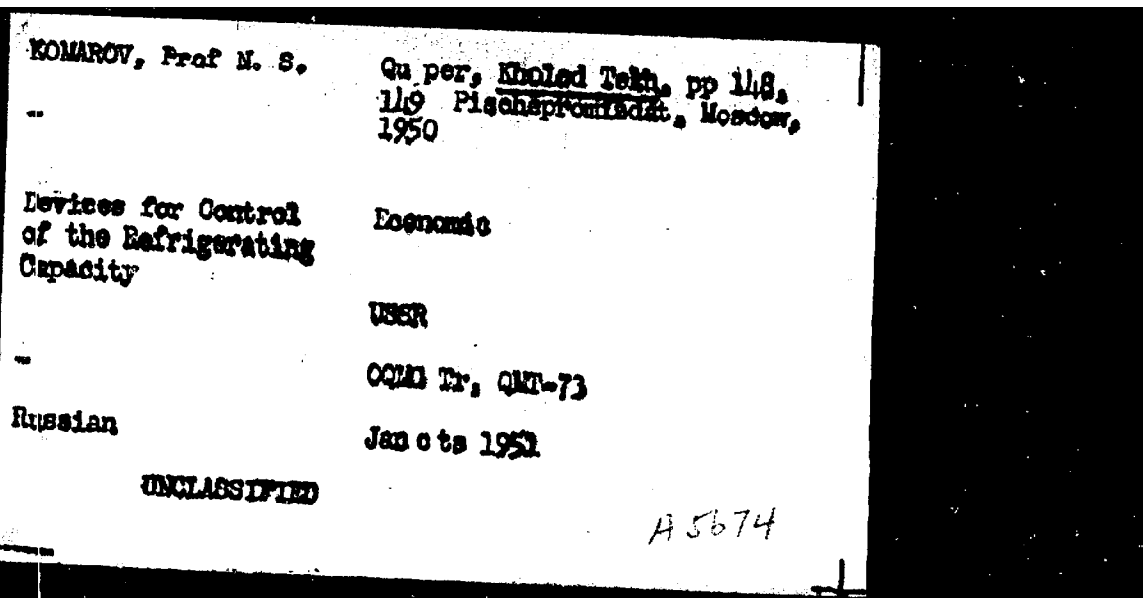
OQMG Tr
QMT-120

~~USSR Economic~~
Scientific - Engineering

April 1951 CTS

A - 5672





Regulating Valves and Locking Fittings (Refrigeration),
by Prof N. S. Komarov, 3 pp. UNCLASSIFIED

RUSSIAN, per, Kholod Tekh, Pischedepromizdat, Moscow,
1950, pp 150 - 152.

OQMG Tr
QMT-123

Scientific - Engineering

Apr 1951 CTS
A-5675

Pipe-lines and Their Connections (Refrigerators), by
Prof N. S. Komarov, 3 pp. UNCLASSIFIED

RUSSIAN, per, Kholod Tekh, Pishepromizdat, Moscow,
1950, pp ~~150~~ ~~152~~
~~152 - 154~~

OQMG Tr
QMT-122

Scientific - Engineering

April 1951 CTS
A 5677

Cooling Units (Refrigeration), by Prof N. S. Komarov.

RUSSIAN, per, Xhod, Pishepromindet, Moscow, 1950,
pp 155 - 159.

0000 Tr
QST-105

Economic

USSR

A 5676

Mar 1951 OTB

Automatics of Refrigerating Machines (Automatic Devices: Floating Regulating Valves. Thermo-regulating Valves. Pressure Stats. Time-controllers. Thermostats. Water-Regulating Valves, Solenoid Valves), by Prof N. S. Konarov.

RUSSIAN, per, Kholod, Pischespredstat, Moscow, 1950, pp 160 - 165.

CCMI Tr
GTR-108

Economic

NSGP

A 5678

Mar. 1951 673

Manner of Functioning of Absorption Machine (Refrigeration), by Prof N. S. Komarov. UNCLASSIFIED

RUSSIAN, per, Kholod, Pischedepromizdat, Moscow, 1950,
7P 165 - 167.

OQMG Tr
GMI-156

Sci - Engr

June 1951 CTS

A 5679

Absorption Machines of High Refrigerating Capacity
(Refrigeration), by Prof N. S. Komarov, 7 pp. UNCLASSIFIED

RUSSIAN, per, Kholod Tekh, Pishepromizdat, Moscow,
1950, pp 183 - 189.

Q296 Tr
QMT-2 124

Scientific - Engineering

April 1951 CTS

A 5630

Significance of Insulation of Refrigerators, by Prof
N. S. Komarov. UNCLASSIFIED

RUSSIAN, per, Kholod, Pishepromizdat, Moscow, 1950, pp
227 - 228.

OQMG Tr
QMT-159

Sci - Engr

A. 5681
June 1951 CTS

Insulating Materials, by Prof. M. S. Komarov,
pp 229-235. UNCLASSIFIED

RUSSIAN, per, Eholod, Pischepromindst, Moscow, 1950

OGB Tr, QM-78

Economic

A 5682

USSR

Feb ots 1951

Waterproofing Materials (Petroleum Asphalt Bitumens,
Ruberoide, Pergamyn or Artificial Parchment Paper,
Tol or Asphaltic Roofing Paper), by Prof. N. S. Komarov.
pp 235-236. UNCLASSIFIED

RUSSIAN, per, Kholod, Pishepromizdat, Moscow, 1950.

QMD Tr, QM-79

Economic

A 56 83

USSR

Feb ots 1951

Calculations of Insulation of Refrigerators, by Prof
N. S. Komarov, 6 pp. UNCLASSIFIED

RUSSIAN, per, Kholod Tekh, Pishepromizdat, Moscow,
1950, pp 237 - 242.

OQMG Tr
QMT-126

Scientific Engineering

Insulated Structures of Refrigerators, by Prof N. S.
Komarov. UNCLASSIFIED

RUSSIAN, per, Kholod, Pischepromizdat, Moscow, 1950, pp
242 - 248.

OQMG Tr
QMT-158

A 5685

Sci - Engr

June 1951 CTS

Insulating Operations With Peat Sheets (Refrigeration),
by Prof N. S. Komarov, UNCLASSIFIED

RUSSIAN, per, Kh holod, Pischepromizdat, Moscow,
1950, pp 248 - 251.

OQMG Tr
QMT-161

Sci - Engr

A 5686

June 1951 CTS

Insulated Doors of Chambers (Refrigeration), by Prof
N. S. Komarov. UNCLASSIFIED

RUSSIAN, per, Kholod, Pischepromizdat, Moscow, 1950, pp
251 - 253.

OQMG Tr
QMT-157

Sci - Engr

A 5687

June 1951 CTS

Insulation of Machinery and Pipelines (Refrigeration),
by Prof N. S. Komarov. UNCLASSIFIED

RUSSIAN, per, Kholod, Pischepromizdat, Moscow, 1950, pp
253 - 255.

OQMG Tr
QMT-160

Sci - Engr.

A 5688

June 1951 CTS

Tests of Refrigerating Plants, by Prof. N. S. Komarov,
10 pp. UNCLASSIFIED.

RUSSIAN, per, Kholod, Pischepromizdat, Moscow, USSR,
1950, pp 273 thru 282.

(-)

OQMG Tr
QMT 128

Scientific-Engineering

A 56 89

QMT

Sci/Med

C

Cold and Anabiosis (Freezing of Live Organisms.
Boundary Between Life and Death), by Prof N. S.
Komarov.

RUSSIAN, per, Kholod, Pischepromizdat, Moscow, 1950.

OQMG Tr
QMT-91

Feb cts

PF

A 5690

~~SECRET~~

Synthesis and Reactions of Unsaturated Organosilicon Compounds. Communication 6. Synthesis and Some Reactions of Organosilicon Acetylenic Thiols,
by N. V. Komarov, N. N. Vlasova, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR Otdel Khim Nauk, No 1,
1963, pp 90-96.

NR

Oxygen-Containing Organosilicon Compounds. Communication
7. Acetylenic and Enynic Silanols and Their Reactions,
by N. V. Kozakov, Yu. V. Marashin, 8 pp.

RUSSIAN, per, Iz Ak Nauk SSSR Otdel Khim Nauk, No 1,
1963, pp 97-104.

CB

Sci
Enc 53

245,193

~~243,496~~

Investigations in the Field of the Synthesis
and Transformations of Oxygen-KHIC-containing
Organosilicon Compounds. Synthesis of
Organosilicon Acetals Based on the Vinyl Ether
of γ -Hydroxypropyltrimethylsilane, Organo-
silicon Alcohols, and Silanol, by I. A. Shikhiev
and N. V. Komarov, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR,
Vol CVIII, No 2, pp 279-

Synthesis and Transformations of Unsaturated
organosilicon Compounds, Communication 2.
Synthesis of Tertiary Trihydric η -Silicon-
Containing Alcohols of the Acetylenic Series,
by I.A. Shikhyev, M.F. Shoatakovsky, H.V.
Komarov, L.A. Kayuteko, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel khim Nauk,
No 9, 1957, pp 1139-1140.

Consultants Bureau

Sci - Chem

May 59

87, 200

Synthesis and Reactions of Unsaturated Organo-silicon Compounds. Communication 55. Synthesis and Some Reactions of 4-(Trimethylsilyl)- and 4-(Triethylsilyl)-3-Butyn-2-ols, by M. P. Shostakovskiy, N V Komarov, 5 pp.

RUSSIAN, per, Iz Ak Nauk,] Otdel Khim Nauk, No 6
1962, pp 1019-1023.

CB

Sci
Jun 63

233#722

Synthesis and Reactions of Oxygen-containing
Organosilicon Compounds. Communication 3.
Synthesis and Study Reactions of Vinyl Ethers of
3-(Trimethylsilyl)- and 3-(Diethylmethylsilyl) 1-
Propanol, by M. F. Shostakovskiy, I. A. Shikhiev,
N. V. Komarov, 8 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 11, 1956, pp 1493-1499.

Consultants Bureau

Sci - Chem

65, 489

Jun 58

An Investigation of the Synthesis and
Transformation of Unsaturated Silicon-
Containing Compounds by, M.F. Shostakovskii,
N. V. Komarov, V.P. Kuznetsova, spp.

RUSSIAN, per, Iz Nk Nauk SSSR, Otdel Khim Nauk,
No 4, 1961, pp. ~~699-702~~.

699-702
CB

Sci
April 62

200, 690

Chemical Reactions of Unsaturated and
Macromolecular Compounds. Communication 3.
Copolymerization of Methyl Methacrylate
with Vinyl Ethers Containing Silicon in
the γ -position, by A. M. Shomutov, I. A.
Shikhiyev, N. V. Komarov, A. P. Alimov,
4 pp.

RUSSIAN, per, Iz, Ak Nauk SSSR, Otdel Khim
Nauk, No 1, 1959, pp 140-143.

Consultants Bureau

Sci - Chem
Apr 60

113, 185

Synthesis and Transformations of Organosilicon
Vinyl Ethers, by M. F. Shostakovskiy, L. A.
Shikhev, N. V. Komarov, 10 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 2,
1959, pp 366-376.

Consultants Bureau

Sci

Apr 60

112, 316

Synthesis of Acid and Mixed Esters of Adipic
Acid, by N. V. Komarov, I. L. Kotlyarevskiy,
6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 12,
1959, pp 2826-.

CB 134, 652

Sci

Nov 60

Studies in the Field of Synthesis and Transformations of
Oxygen-Containing Organosilicon Compounds. Communica-
tion 8. Reaction of Vinyl Ethers with Silanes and
Silicon Containing Alcohols, by I.A. Shikhbelev, M.F.
Shostakovskiy, N.V. Komarov, 3 pp

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 9, 1957, pp 1132-1133.

Consultants Bureau

Sci - Chem

May 59

87,197

Investigations in the Field of the Synthesis and Transformations of Unsaturated Organosilicon Compounds. Synthesis of Organosilicon Glycols of the Diacetylene Series, by B. M. F. Shostakovsky, I. A. Shikhiev, N. V. Komarov, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CIK,
No 2, pp 344-346. Jul/Aug 1956

Consultants Bureau

56, 631

Sci - Chem

Dec 57

Radiation Initiation of Chain Branched Reactions
and Its Sensitization, by E. V. Baralko, L. I.
Kartashova, P. N. Komarov, M. A. Proskurnin,
14 pp.

rpt

POLISH, xper, Large Radiation Sources in Industry,
Vol I. IAEA Conference Proceedings, 8-12 Sep 1959,
pp 409-421. 9080671

AERE, Harwell

NP-Tr-695

167, 848

Sci
Sep 61

Relation Between the Formation of Magnesian
Skarns and Granitization, by P. V. Komarov,
10 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geol, No 5,
1958, pp 90-103

AGU

Sci
Feb 61

138,428

Alteration of Ludwigite in the Magnetite Deposit of
Zheleznny Kryazh in the Eastern Transbaikal Region,
by G. A. Sokolov, P. V. Komarov, 7 pp

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geolog, No 8,
1958.

Amer Geolog Inst

Sci - Geophysics

124,412

Investigation of RF Discharge in a Proton Source,
by R. M. Komarov, V. I. Petrov, 4 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXXI, No 3, 1961,
pp 321-326.

AIP
Soviet Phys
Vol VI, No 3

Sci
Sep 61

168, 758

(DC-2800/27)

Acceptance of an Airplane: No Mere Formality
(Preflight Inspection), by S. Komarov, 2 pgs.

RUSSIAN, np, Sovetskaya Aviatsiya, 16 June 1960,
p 2.

†JPRS 3933

USSR

Military

27 Jul 60

Determining the Permeability of Oil-Bearing Strata
From the Specific Resistance, by S. G. Komarov,
Z. I. Keivsar, 13 pp.

RUSSIAN, bk, Prikladnaya Geofizika, 1962.

PP
Lib Congress Card No 60-53335

Sci

Sep 62

CIA Lib No TN
269
.P9

Account of the VOSKHOD Flight, by V. Komarov, et al,
16 pp

RUSSIAN, np, Pravda, Moscow, Nov 7,8,0, 1964,
pp 6,6,6, and 4

JPRS 27622

Sci-Nuclear Science
Technology

272,177

Main Purposes of the Historic Flight, 3. Automation-Friend of the Cosmonaut, by V. Komarov, 2 pp.

RUSSIAN, np, Sovet Rossiya, No 193(1873), 16 Aug 1962.

CIA/FDD XX-1261c
NOT RELEASABLE TO FOREIGN NATIONALS

Sci

Sep 62

USIB INTERNAL USE ONLY

S-1217/64

Over Planet Earth, by V. Komarov, K. Feoktistov,
et al. (NY-9464)
RUSSIAN, np, Pravda, ~~KOM~~ 6-9 Nov 1964, pp 4, 6.

*JPRS

Sci
Aero
Nov 64

J-4760

(DC-2835)

An End to the Talk of a "Celestial Firmament",
by V. Komarov, 6 pp.

RUSSIAN, per, Kul'turno-Prosvetitel'naya Rabota,
No 3, 1959, pp 50-53.

JFRS-772-D

USSR
Soc - Religion
Jun 59

90, 255

Over the Planet Earth, by V. Komarov,
K. Feoktistov, et al, 19 pp.
RUSSIAN, per, Pravda, 6-9 November 1964,
4 pp. 9697157
FTD-TT-64-1325

Sci-Earth Sci
Jun 65

282,238

What Do We Know About the Moon?, by V. Komarov,
5 pp. UNCL

RUSSIAH, op, Pravde, No 256, 13 Sep 1959, p 6.
CIA 9044795 9640197
JET Propulsion Lab
JPLAI Tr 10

CIA/FDD X-3881

possibly FATIC MCL-398/III

Sci - Space Res.
Nov 59
Telecom 42318

10/297

Religious Concepts on Science Attacked, by
V. Komarov, 5 pp.
RUSSIAN, np, Krasnaya Zvezda, Moscow, 24 Dec
1969, p 4,
JPRS 49622

9



V. Komarov

Method of Obtaining Nitroalcohol Containing
Fluorine, by V. A. Komarov, A. V. Fokin, et al,
2 pp.
RUSSIAN, Patent No 161717, 7 Jan 1963. 1 pp.
P100213967
FTD-HT-66-624

66

V. A. Komarov

Sci/Chemistry
Aug 67

356,572

Reaction of Tin Oxides with Isopropyl Alcohol
By V. A. Komarov, S. A. Abdulaeva, pp. 7

RUSSIAN, per. Kinetika i Kataliz, Vol III.
No 6, 1962, pp. 920 - 926

CB

Sci

240-846

Oct 63

Fluorine-Containing Nitro Alcohols
by V. A. Komarov, A. V. Pokin, et al.
RUSSIA, Patent No 161717, 7 Jan 1963.
*PND 17-00-624

79

V. A. Komarov

Sci-Mys
Det 66

Reactions of Metallic Oxides with XXXX Alcohols, III.
Reactions of Manganese Oxides with Isopropyl and Other
Alcohols, by V. A. Komarov, N. P. Timofeeva, and T. M.
Moroshkina, 6 pp.

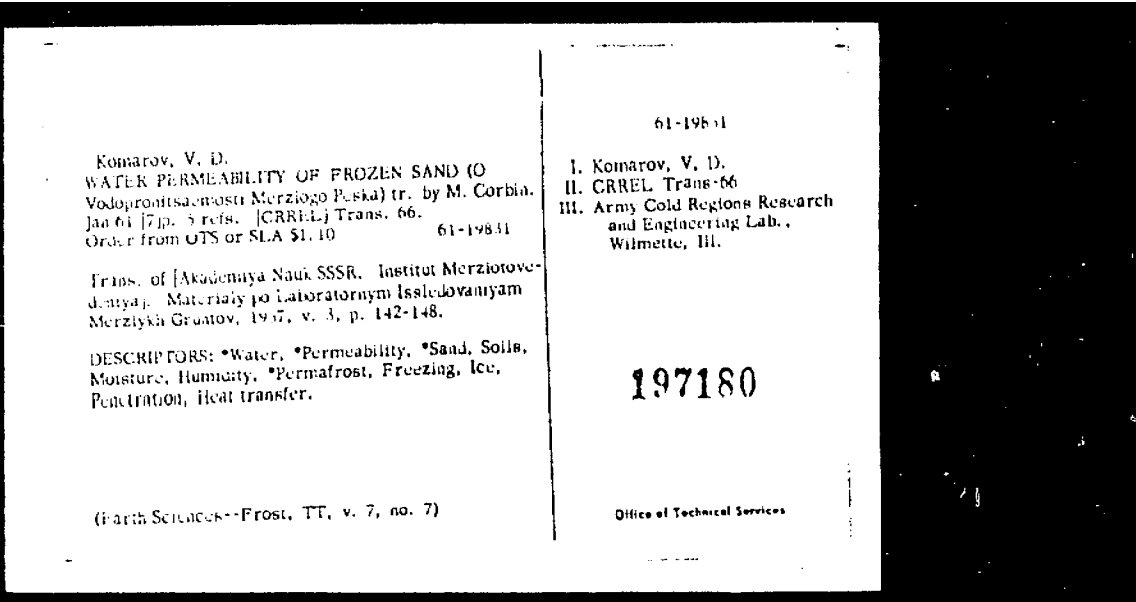
Full tr

RUSSIAN, no per, Zhur Osnov Khim, Vol XXVI, No 2,
~~1955~~ 1956, pp 393-397. CIA
9007072 C, Reel No 64

Consultants Bureau

Sci - Chemistry
Dec 56 CTB

41,686



Water Permeability of Frozen Sand, by V. D. Komarov,
5 pp.

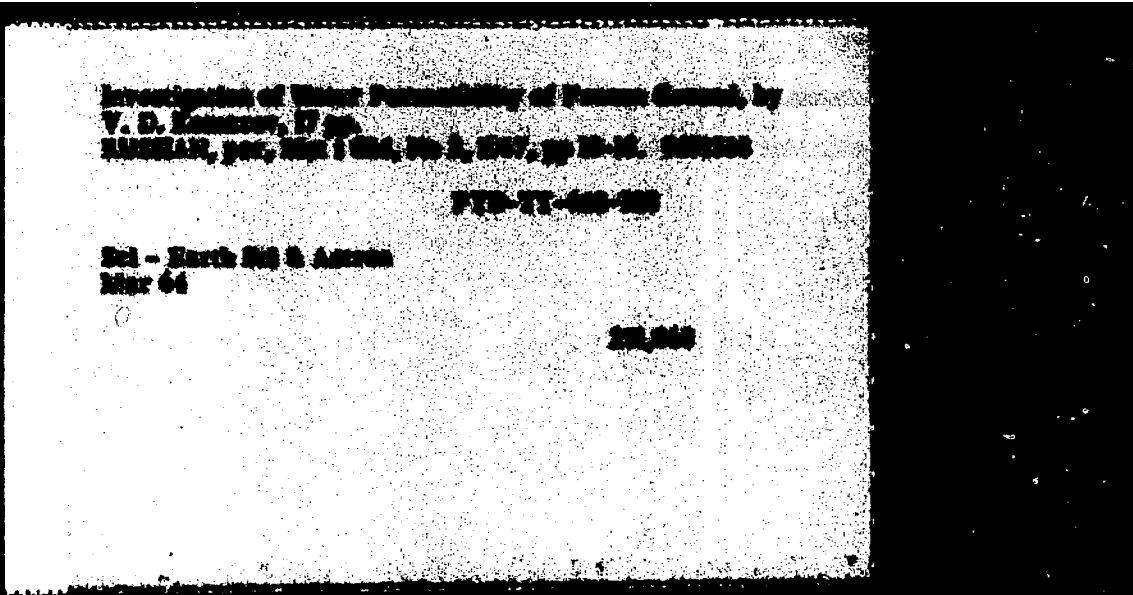
RUSSIAN, per, Materialy po Laboratornym Issledovaniyam
Merzlykh Gruntov, Vol III, 1957, pp 142-148. 9662250

U.S. Army Snow Ice and Permafrost
Research Establishment
Corps of Engineers - Translation 66

Sci - Geophys

May 61

152,602



1740-8

Basic Regularities of the Distribution of the Discharge Coefficients of Snow High Water and the Loss of Thaw Water In The Thawing Period In The Bar-
open Territory of the USSR, by V. D. Komarov, 9 pp.

RUSIAN, per, No. 1.614, No 3, Leningrad, 1956, pp
28-33.

US JPRS Tr 1-496-8

Sci - Geophysics

Jan 59

79,317

Equilibrium Potentials of Zirconium in Mixed
Fluoride - Chloride Melts, by M. V. Smirnov,
V. E. Komarov, A. N. Barabashkin, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIII,
No 2, 1960, pp 409-412.

CB

Sci

149,201

Apr 61

Dismodging of Fast He 3 Fragments from Light
Nuclei with Protons of 665 MeV Energy, by
V. I. Komarov.

RUSSIAN, rpt, JINR-P1-4373, 15 pp.
NASA TT F-12, 502

AEC/BNL -TR-241

V. I. Komarov

Sci-Phys
Oct 69

114

393,406

Isotropic Discharge Chamber for the Detection of
Tracks of Relativistic Charged Particles,
by M. M. Butakov, V. I. Kozarov, et al, 14 pp.
RUSSIAN, rpt, Joint Institute for Nuclear Research,
Dubna, 1964, pp 1-17. 9225790
AEC-ANL-Tr-64

Sci-Nucl Sci
Dec 64

269,402

Asymmetry in the Angular Distribution of Neutrons
During the π^- Meson Capture in Calcium, by
V. S. Evseyev, V. I. Komarov, V. Z. Kush, 32 pp.

RUSSIAN, per, Joint Inst for Nuclear Research,
Dubna, SSSR, Lab of Nuclear Problems, 1961. 9097894

AEC UCRL Tr-759

Sci - Phys
Apr 02

189, 918

Laminated Scintillation Detector for the Registration
of Fast ~~Neutrons~~ Neutrons in the Presence of γ -Quanta,
by V. S. Evseyev, V. I. Komarov, V. Z. Kash,
V. S. Roganov, V. A. Chernogorova, M. M. Shimchak,
23 pp.

RUSSIAN, rpt, JINR-P-470, 1960.

AEC UCRL-Trans-664(L)

Sci
Aug 61

163,750

Separation of Particles According to Ionization
in Several Scintillation Counters, by Yu. K.
Akimov, V. I. Komarov, O. V. Savchenko, et al.
7 pp.

RUSSIAN, per, Pribory i Tekh Eksper, No 4,
1960, pp 71-76.

ISA

Sci

155, 185

May 61

A Laminated Scintillation Detector for Recording Fast
Neutrons in the Presence of Gamma-Quanta, by V. S.
Evseyev, V. I. Komarov, V. Z. Kush, 4 pp.

RUSSIAN, per, Pribory i Tekh Eksper, No. 1, 1961,
pp 68- 72.

ISA

191,803

Sci

Mar 62

A high-current radioactive ion source,
by N. A. Abrosimov, V. L. Komarov, I. S.
Korobtsov, per. Internat Statey Nauchno-
Inostrannost' skiy Institut Elektrofizika-
českoy Akademii. Elektronika i elektricheskaya
apparatura, No 1, 1963, p. 115-133.
AIA-77-00-049

V.L. Komarov

100-11-2
400-11

287,047

The Effect of Geological Age and Depth of
Occurrence on the Reservoir Properties of
Gases, by V. L. Komarov and S. V. Postnikov,
Akad. Nauk SSSR, Vol. CLIX,
No. 1, 1964, pp. 105-108.
AT&T 45-17

70

V. L. Komarov

Scanned by
AAT 67

521,580

V. L. Komarov

Flora SSSR, by V. L. Komarov.
RUSSIAN, bk, Vol 24, 1957.
*FTIS TT 72-50003

March 72

Flora of the U.S.S.R., by V. L. Komarov,
622 pp.

RUSSIAN, bk, Flora SSSR, Vol II, 1934.
9207558

PL-480
OTS 60-21814

Sci - Biol
Jun 63

232,400

<p>Komarov, V. L., ed. FLORA OF THE U.S.S.R., 1934, VOL. 2, tr. by N. Landau, 1963, 622p. PL-480 Smi. Order from OTS \$6.50 60-21814 Trans. of Akademiya Nauk SSSR. Botanicheskiy Institut. Flora S.S.S.R., 1934, v. 2 [778p.]. DESCRIPTORS: Plants, *Grasses, *Taxonomy, Distribution, Ecology, Economics, Morphology Includes the Taxonomy, Geographical distribution, Biology, Economic importance, etc., of the Poaceae (Gramineae). (Biological Sciences--Botany, TT, v. 9, no. 10)</p>	<p>60-21814 I. Komarov, V. L. II. PL-480 Smi (60-21814) III. National Science Foundation, Washington, D. C. Office of Technical Services</p>
--	---

Klava of the U.S.S.R., 1935, Vol. 3,
by V. L. Komarov, ed., 5575.
~~RUSSIA, perz, Akademicheskaya Nauka, PASH,~~
~~Reprint of material from Klava S.S.R.,~~
~~Vol. 3, 1935, 625.~~
GNS 21-61-31291

V. L. Komarov, ed.
333, 555

See
Jul 67

Komarov, V. L.

Flora of the USSR 9207558

RUSSIAN, per, Akademia Botanicheskii Institut,
Leningrad, 1934, V. 2. p. 778.

~~PL~~ 480
OTS 60-21814

1961

34
Flora USSR, vol. 7, by V.L. Komarov
RUSSIAN, bk, Flora SSSR, vol 7, 1937
*CFSTI TT 70-50084

Sci/b&m
Mar 70

J. L. Komarov

Natural Division of Northern Kazakhstan
Into Districts, by V. L. Komarov,
V. V. Dokuchayev, B. A. Fedorovich, 278 pp.

RUSSIAN, bk, Prirodnoye Rayonirovaniye
Severnogo Kazakhstana, 1960.

ACSI E-9312
ID 2170457

182,677

USER

Pol

14 Feb 62

V. L. Komarov

Flora of the U.S.S.R., V. L. Komarov, Vol 13, 455 pp.
RUSSIAN, bk, Flora SSSR, 1948.
NTIS TT 71-50057

Apr 72

Investigation of the King's Secretariat to determine
radiation from U-234 and U-235, by S. A. Berezin,
A. A. Gerasimov, V. M. Koinkov, 6 pp.

published, pac, in Akad Nauk SSSR, Ser, Fiz, Vol 22, no
no 9, 1950, pp 1035-1049.

CIT

171, 778

QSC CII

Adsorption, Structural, and Physicochemical
Properties of Clay-Hydroxide Adsorbents, by V. S.
Konarov and N. P. Ermolenko, p. 7

RUSSIAN, per, Kolloidnyi Zhurnal, Vol XXIV, No 6,
Nov-Dec 1962, pp. 709 - 716

OB

340, 441

Sci

Aug 63

The Preparation of a Highly-Active, Mechanically
Stable Clay-Hydroxide Adsorbent by the Acidic
Activation of Clays, by V. S. Komarov, N. F.
Braolenko, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol. CXIVIII,
(CXXXIX), No 3, 1961, pp 665-668.

GB

Sci

Nov 62

217,974

<p>Komarov, V. S. and Ermolenko, N. F. DEPENDENCE OF ADSORPTION SELECTIVITY ON THE NATURE OF BINARY MIXTURES. [1961] 6p. Order from ATS \$10.40 ATS-52N52R</p> <p>Trans. of #Zhur[nal] Piz[icheskoi] Khim[ii] (USSR) 1961, v. 35, no. 1, p. 9-14.</p> <p>DESCRIPTORS: *Adsorption, Mixtures.</p> <p>(Chemistry--Physical, TT, v. (no. 7))</p>	<p>61-25205</p> <p>I. Komarov, V. S. II. Ermolenko, N. F. III. ATS-52N52R IV. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>	
---	---	--

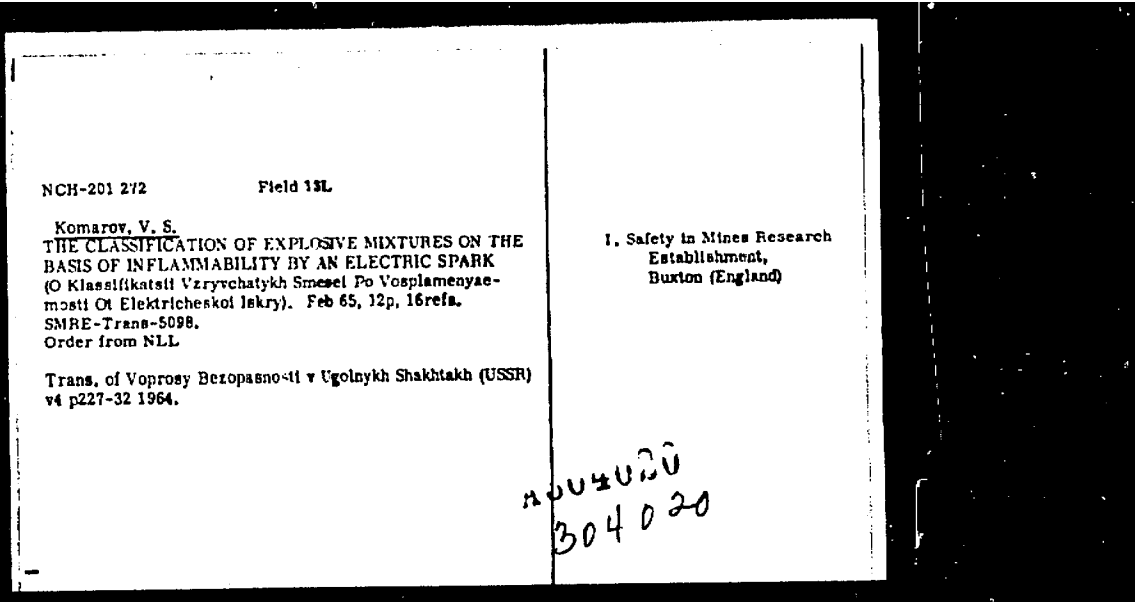
Equilibrium Between Rubber and Binary Alcohol-Benzene Solutions, by G. L. Starobinets, V. S. Nomarov, 9 pp.

MESSIAN, bimo per, Kolloid Zhur, Vol XV, No 1, 1953, pp 60-68.

Consultants Bureau

Scientific - Chemistry CIS/DEX

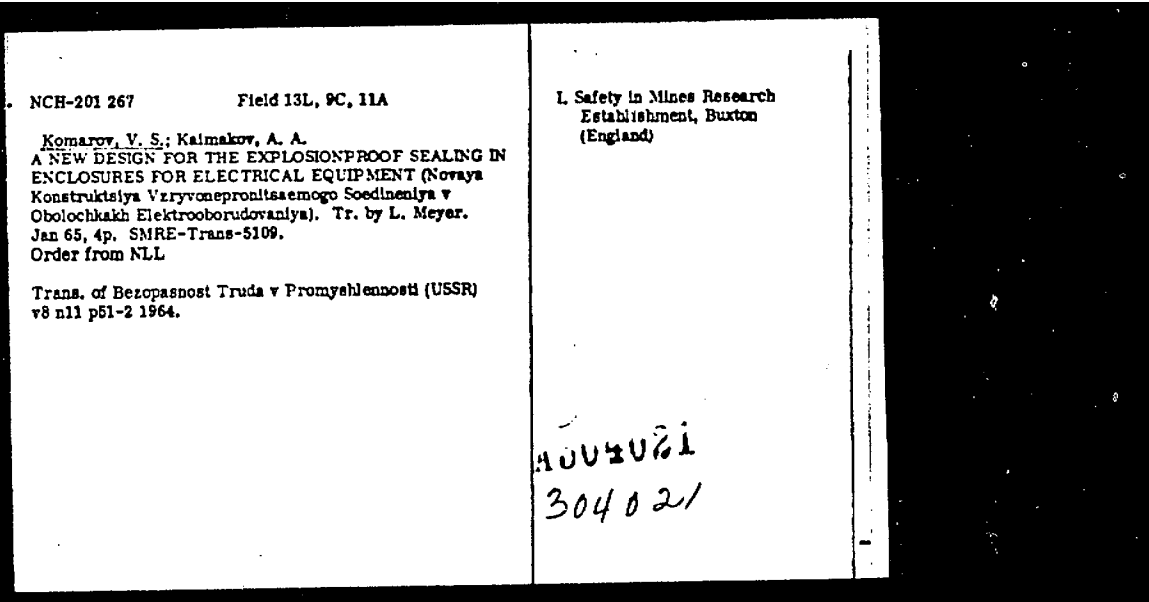
17,606



48

Horizontal Temperature Gradients in the Low
Stratosphere Over the Northern Hemisphere, by
V. S. Komarov.
RUSSIAN, por, Moscow, Nauchno-issledovatel'skiy
inst. aeroklimatologii Trudy, No 23, 1964,
pp 43-61.
*FAD-MI-24-166-68

V. S. Komarov
Sci/Atmos Sci
May 68



Investigation of Nucleon Induced Deutron Disintegration by the
Diagram Summation Technique, by V. V. Komarov, . m. popova,
9 pp.

RUSSIAN, PER, Zhur Eksper i Teoret Fiz, Vol XLV, No 2,
1963, pp 214-227.

Amer Inst of Phys
~~ZHDK Sov Phys - JETP~~
Vol XVIII, No 1

Sci

Feb 64

249,314

An Investigation of the (n,α) and (n, t) Reactions
in Be⁹, by S. S. Vasil'yev, V. V. Komarov, A. M.
Popova, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIX, No 5, 1958,
pp 914-917.

Amer Inst of Phys
Sov Phys - Doklady
Vol III, No 2

Sci - Phys

Jul 59

91,894

Possibility of Application of the ($n, 2n$) Reaction
in Nuclear Spectroscopy, by V. V. Komarov, A. P.
Kurepin, S. M. Popova, 4 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XXXVIII, No 6, 1960, pp 1824-1828.

AIP
Sov Phys-JETP
Vol XI, No 6

Sci

Mar 61

141,343

Dissintegration of Carbon and Oxygen Nuclei Induced by
15-29 MeV Protons, by S. S. Vasil'ev, V. V. Komarov,
8 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLIII,
No 3, 1962, pp 737-748.

Amer Inst of Phys
Sov Phys - JETP
Vol XVI, No 3

Sci

Apr 63

233,174

Investigation of the Spectra of Neutrons Emitted
in the Disintegration of Deuterons by Protons, by
V. V. Komarov, A. M. Popova, 3 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXVIII.
No 5, 1960, pp 1559-1563.

AIP
Sov Phys-JETP
Vol XI, No 5

Sci -
Dec 60

135,488

Possibilité d'application de la réaction ($n, 2n$)
en spectroscopie nucléaire, by V. V. Komarov,
A. B. Kourepine, et al, 12 pp.

RUSSIAN to FRENCH, per, Zhur Eksp i Teor Fiz,
Vol XXXVIII, No 6, 1960, pp 1824-1828.

Reverse Translation
CEA-R-1511

Sci
Mar 64

Investigation of the Energy Distributions of the Products of Nuclear Reactions Involving Relativistic Heavy-Ion Particles, by V. V. Kuznetsov, A. V. Gavrilov, et al., pp.

RADIATI, PER, 12 AM NACH 1960, Oazy, Fiz, Vol. 34(1), No. 9, 1960, pp. 1153-1156.

CIA

Sci

171, 96-2

000 61

(1)

Possibility of Utilizing the ($n,\gamma\alpha$) Reaction in
Nuclear Spectroscopy, by V. V. Kazakov, A. B.
Koropin, A. M. Popova, 11 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol 74, No 9, 1960, pp 1145-1148.

GFT

Ref

171 967

Oct 61

On the Mechanism of Stripping in Reactions Involving
the Capture of Two Nucleons, by V. V. KOMARY, V. G.
Neuachin, A. M. Popova, I. B. Teplov, 7 pp.

RUSSIAN, per, Zhur Slesper i Teoret Fiz, Vol XXIV,
No 4 (10), 1958, pp 974-976.

Amer Inst of Phys
Sov Phys - JETP
Vol VIII (35), No 4

Sci - Phys
Apr 59

85, 945

Dissociation of Cl³² Into Three Alpha Particles
Induced by Fast Neutrons, by S. S. Vasil'yev,
V. V. Komarov, A. M. Popova, 3 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol
XXXIII, No 6(12), 1957, pp 1321-1324.

Amer Inst of Phys
Sov Phys-JETP
Vol 6 (33), No 6

Sci - Physics
Aug 58

69, 691